

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

Application for Planning Permission. Town and Country Planning Act 1990

Publication of applications on planning authority websites.

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

1. Applicant Na	ame, Address and Contact Details	
Title: Mrs	First Name: Olivia	Surname: Woolston
Company name:		
Street address:	15 Manor Lane	
		Telephone number:
		Mobile number:
Town/City:	London	Fax number:
Country:	UK	Email address:
Postcode:	SE13 5QW	
Are you an agent a	acting on behalf of the applicant?	Yes No
2. Agent Name	, Address and Contact Details	
Title: Mr	First Name: christopher	Surname: joule
	Filst Name. Christophiei	Surname: joule
Company name:	04.0	
Street address:	24 Somali Road	7.1.1
		Telephone number: 07865043271
		Mobile number:
Town/City:	London	Fax number:
Country:	UK	Email address:
Postcode:	NW2 3RL	christopherjoule@yahoo.co.uk
3. Description	of the Proposal	
Please describe th	ne proposed development including any change of us	e:
demolition of origi	inal single storey (lean-to) rear extension arger) single storey rear extension	
Has the building, w	work or change of use already started?	s ⊚ No

4. Site Addres	ss Details		
Full postal addre	ss of the site (including full postcode where availab	ele) Description:	
House:	90 Suffix:	Demolition of single storey r	
House name:	Flat 3	Construction of (larger) sing	le storey rear extension
Street address:	Shoot-up Hill	<u> </u>	
]	
		<u> </u>	
Town/City:	LONDON	<u> </u>	
Postcode:	NW2 3XJ	<u> </u>	
	cation or a grid reference eted if postcode is not known):		
Easting:	524247	7	
Northing:	185212	<u> </u>	
-			
5. Pre-applica	ation Advice		
Has assistance of	or prior advice been sought from the local authority	about this application?	◯ Yes ◉ No
6. Pedestrian	and Vehicle Access, Roads and Rights	of Way	
Is a new or altere	ed vehicle access proposed to or from the public hi	ghway?	☐ Yes No
Is a new or altere	ed pedestrian access proposed to or from the public	c highway?	
	w public roads to be provided within the site?		Voc. 8 No.
-			○ Yes ● No
Are there any ne	w public rights of way to be provided within or adja-	cent to the site?	
Do the proposals	s require any diversions/extinguishments and/or cre	eation of rights of way?	
		1	
7. Waste Stor	age and Collection		
Do the plans inc	orporate areas to store and aid the collection of was	ste?	
Have arrangeme	ents been made for the separate storage and collec	tion of recyclable waste?	
8 Authority F	:mployee/Member		
o. Authority L	pioyee/member		
(a) a m (b) an e	he Authority, I am: ember of staff elected member Do any ted to a member of staff	of these statements apply to you?	
	ted to an elected member		
9. Materials			
Please state who	at materials (including type, colour and name) are to	be used externally (if applicable):	

Description of existing materials and finishes:								
natural blue-grey slate Description: Description of proposed materials and finishes:	9. Materials							
Description of proposed materials and finishes: Instrual bloe grey state of glazed pitched root with aluminium multions - white finiteh Walts - description: Description of swisting materials and finishes: London stock brickwork Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Windows - description: Description of existing materials and finishes: London stock brickwork Wyes on No If Yes, please state references for the plan(s)/drawing(s)/design and access statement? Wyes No Life Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Life Unknown Lif	Description of existing materials and finisher	3:						
Malls - description: Walls - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of proposed materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing materials and finishes: London slock brickwork Windows - description: Description of existing and scales state references statement? We a No If Ves, please state references for the plan(s)/drawing(s) No - on change to existing drainage system on the application drawings and state references for the plan(s)/drawing(s): No - on change to existing drainage system on the application drawings and state references for the plan(s)/drawing(s): No - on change to existing drainage system on the application drawings and state references for the plan(s)/drawing(s): No - on change to existing drainage system on the application drawings and state references for the plan(s)/drawing(s): No - on change to existing	natural blue-grey slate							
Walls - description: Description: Description of existing materials and finishes: London stock bridwork Description of proposed materials and finishes: London stock bridwork Description of proposed materials and finishes: Description of existing materials and finishes: Description of existing materials and finishes: Description of existing materials and finishes: aluminium bi-fold door assembly - white finish Description of proposed materials and finishes: aluminium bi-fold door assembly - white finish Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 10. Vehicle Parking Vo Vehicle Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Package treatment plant Unknown 11. Foul Sewage 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown 11. Foul Sewage 12. Assessment of Flood Risk 13. It is the site within an area at risk of flooding? (Refer to the Environment Agencys Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary) 13. Assessment of Flood Risk 14. It is the site within an area at risk of flooding? (Refer to the Environment Agency standing advice and your local planning authority requirements for information as necessary) 15. Yes No 16. No 16. If Yes, you will lined to submit an appropriate flood risk assessment to consider the risk to the proposed site. 16. Is your proposed within 20 metres of a watercourse (e.g. river, stream of beck)? 17. Yes No 18. No 18. Wall the proposal increase the flood risk elsewhere? 18. No 19.	Description of proposed materials and finish	es:						
Description of avaisting materials and finishes:	natural blue-grey slate / glazed pitched roof	with aluminium mullions - white	e finiish					
Landon slock brickwork Description of proposed materials and finishes:		s:						
Windows - description: Description of oxising materials and finishes: Illinober french doors and familights - white paint finish Description of proposed materials and finishes: aluminium bi-fold door assembly - white finish Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? We so No If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Drawing Nos. 2091/01, N02, N04, /11, /12, /13 & /14 10. Vehicle Parking No Vehicle Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing drainage system on the application drawings and state references for the plan(s)/drawing(s): NA - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or back)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Main sewer Pond/lake		·						
Windows - description: Description of oxising materials and finishes: Illinober french doors and familights - white paint finish Description of proposed materials and finishes: aluminium bi-fold door assembly - white finish Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? We so No If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Drawing Nos. 2091/01, N02, N04, /11, /12, /13 & /14 10. Vehicle Parking No Vehicle Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing drainage system on the application drawings and state references for the plan(s)/drawing(s): NA - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or back)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Main sewer Pond/lake		es:						
Description of existing materials and finishes:								
timber french doors and fanlights - white paint finish Description of proposed materials and finishes: aluminium bi-fold door assembly - white finish		S'						
Description of proposed materials and finishes: aluminium bi-fold door assembly - white finish Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 10. Vehicle Parking No Vehicle Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): NA - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposal site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Main sewer Pondflake								
aluminium bi-fold door assambly - white finish Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 711, 712, 713 & 714 Drawing Nos. 2091/01, 702, 704, 704, 704 Drawing Nos. 2091/01, 702, 704, 704 Drawing Nos. 2091/01, 702, 704, 704 Drawing Nos. 2091/01, 702, 704 Drawing Nos. 2091/01, 704 Drawing Nos. 20	<u> </u>							
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? New yes No If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Drawing Nos. 2091/01, /02, /04, /11, /12, /13 & /14 10. Vehicle Parking No Vehicle Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): NA - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? No Main sewer Pond/lake								
No Vehicle Parking details were submitted for this application 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer	If Yes, please state references for the plan(s	s)/drawing(s)/design and access		statement?	•	Yes	○ No	
Please state how foul sewage is to be disposed of: Mains sewer	_	or this application						
Mains sewer	11. Foul Sewage							
Mains sewer	Please state how foul sewage is to be dispo	osed of:						
Septic tank				Unknown				
Are you proposing to connect to the existing drainage system? Yes No Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): N/A - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Main sewer Pond/lake		-						
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): N/A - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No How will surface water be disposed of? Main sewer Pond/lake	Septic tank	Cess pit		Other				
N/A - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake	Are you proposing to connect to the existing	drainage system?	Yes	lo 🔘 Unknown				
N/A - no change to existing drainage 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake	If Vas please include the details of the exist	ing system on the application d	rawings and state	references for the plant	e)/drawing	n(e).		
12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake		ing system on the application a	nawings and state	Teleferices for the plant	3)/GIAWIII	<i>J</i> (3).		
Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake								
Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake								
flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Main sewer Pond/lake	12. Assessment of Flood Risk							
flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Main sewer Pond/lake								
If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake	flood zones 2 and 3 and consult Environment				0	Yes	No	
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake					_	100	9 110	
Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake	If Yes, you will need to submit an appropriat	e flood risk assessment to cons	sider the risk to the	proposed site.				
How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake	Is your proposal within 20 metres of a water	course (e.g. river, stream or bed	ck)?		0	Yes	No	
Sustainable drainage system Main sewer Pond/lake	Will the proposal increase the flood risk else	where?			0	Yes	No	
Sustainable drainage system Main sewer Pond/lake	How will surface water be disposed of?							
		Main sewer		☐ Pond/lake				
	_							

13. Biodiversity and Geological Conservation									
						1- 1919	ll 4l		
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.									
Having referred to the guidance notes, is there a reasonabl application site, OR on land adjacent to or near the applica			wing being affected advers	sely or co	nserved	l and ei	nhance	d within the	
a) Protected and priority species									
Yes, on the development site	○ Ye	es, on land adja	acent to or near the propos	sed devel	opment		•	No	
b) Designated sites, important habitats or other biodiversity	feature	s							
Yes, on the development site	○ Ye	es, on land adja	acent to or near the propos	sed devel	opment		•	No	
c) Features of geological conservation importance									
Yes, on the development site	○ Ye	es, on land adja	acent to or near the propos	sed devel	opment		•	No	
14. Existing Use									
Please describe the current use of the site:									
residential									
Is the site currently vacant?					0	Yes	N	0	
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination	n assess	sment with your	application.						
Land which is known to be contaminated?					0	Yes	N	0	
Land where contamination is suspected for all or part of the site?									
A proposed use that would be particularly vulnerable to the presence of contamination?									
15. Trees and Hedges									
The street and street goo									
Are there trees or hedges on the proposed development sit	te?				0	Yes	N	0	
And/or: Are there trees or hedges on land adjacent to the p development or might be important as part of the local land			site that could influence th	е	0	Yes	N	0	
If Yes to either or both of the above, you may need to provi									i+0
required, this and the accompanying plan should be submit what the survey should contain, in accordance with the curr									ile
16. Trade Effluent									
Does the proposal involve the need to dispose of trade efflu	uents or	waste?				Ves	N	0	
Boos the proposal involve the field to dispose of trade enter	ucinto oi	waste:				103	0	<u> </u>	
17. Residential Units									
17. Residential Onits									
Does your proposal include the gain or loss of residential u	nits?				0	Yes	N	0	
Market Housing - Proposed		7	Market Housing - Existing						
Number of bedrooms			_		Numb	er of bed	Irooms		
	Unknown	┧	De de te /O: "	1	2	3	4+	Unknown	
Bedsits/Studios Cluster Flats		-	Bedsits/Studios Cluster Flats						
Flats/Maisonettes		-	Flats/Maisonettes						

Houses Live-Work Units Sheltered Housing Unknown Proposed Market Housing To Social Rented Housing - Pr Bedsits/Studios Cluster Flats		Num 2	3	drooms 4+	Unknown		<u> </u>	Num			
Live-Work Units Sheltered Housing Unknown Proposed Market Housing To Social Rented Housing - Pr Bedsits/Studios	otal	2	3	4+	Unknown				ber of be	drooms	
Live-Work Units Sheltered Housing Unknown Proposed Market Housing To Social Rented Housing - Pr							1	2	3	4+	Unkr
Sheltered Housing Unknown Proposed Market Housing To Social Rented Housing - Pr Bedsits/Studios						Houses					
Unknown Proposed Market Housing To Social Rented Housing - Pr Bedsits/Studios						Live-Work Units					
Proposed Market Housing To Social Rented Housing - Pr Bedsits/Studios						Sheltered Housing					
Social Rented Housing - Pr						Unknown					
Bedsits/Studios	oposed]	Existing Market Housing Total	·				
						Social Rented Housing - Existi	ing				
	-	Num	ber of bed	drooms				Num	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unkn
Cluster Flote						Bedsits/Studios					
Ciusiei Fiais						Cluster Flats					
Flats/Maisonettes	1					Flats/Maisonettes					1
Houses	+					Houses					
Live-Work Units	+					Live-Work Units	-+				+
Sheltered Housing	+					Sheltered Housing					
Unknown	+				 	Unknown					+
Proposed Social Housing Tot						Existing Social Housing Total					
Intermediate Housing - Pro	posed					Intermediate Housing - Existin	ıg				
		Num	ber of bed	drooms				Num	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unkno
Bedsits/Studios						Bedsits/Studios					
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					
Houses						Houses					
Live-Work Units						Live-Work Units					
Sheltered Housing						Sheltered Housing					
Unknown						Unknown					
Proposed Intermediate Housi	ing Total	-]	Existing Intermediate Housing To	otal				
Key Worker Housing - Prop	osed					Key Worker Housing - Existing	9				
		Num	ber of bed	drooms				Num	ber of be	drooms	
		_ ^		4+	Unknown		1	2	3	4+	Unkno
	1	2	3	77		Bedsits/Studios					
Bedsits/Studios	1	2	3	71		Cluster Flats					
	1	2	3	-11		Flats/Maisonettes					
Cluster Flats	1	2	3	77							
Cluster Flats Flats/Maisonettes	1	2	3	71		Houses					
Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units	1	2	3	77		Houses Live-Work Units					
Cluster Flats Flats/Maisonettes Houses	1	2	3	77							
Cluster Flats Flats/Maisonettes Houses Live-Work Units	1	2	3	77		Live-Work Units					

19. Employment			
No Employment details were submitted for this application			
20. Hours of Opening			
· -			
No Hours of Opening details were submitted for this application			
21. Site Area			
What is the site area? 555.00 sq.me	tres		
22. Industrial or Commercial Processes and Machir	nery		
Please describe the activities and processes which would be carr Please include the type of machinery which may be installed on s		plant, ventilation or air condition	ning.
N/A			
Is the proposal for a waste management development?	○ Yes ◎ No		
If this is a landfill application you will need to provide further informake clear what information it requires on its website.	nation before your application can be determined.`	Your waste planning authority s	should
23. Hazardous Substances			
Is any hazardous waste involved in the proposal?			
A. Toxic substances		Amount held on site	
			Tonne(s)
B. Highly reactive/explosive substances		Amount held on site	
			Tonne(s)
C. Flammable substances (unless specifically named in part	s A and B)	Amount held on site	
			Tonne(s)
24. Site Visit			
Can the site be seen from a public road, public footpath, bridlewa	y or other public land?) No	
If the planning authority needs to make an appointment to carry o	ut a site visit, whom should they contact? (Please s	select only one)	
☐ The agent ☐ The applicant ☐ Other person			
25. Certificates (Certificate B)			
	cate of Ownership - Certificate B		
Town and Country Planning (Development Ma I certify/ The applicant certifies that I have/the applicant has given the req application, was the owner (owner is a person with a freehold interest or le the meaning given in section 65(8) of the Town and Country Planning Act	easehold interest with at least 7 years left to run) and/or a	e day 21 days before the date of the gricultural tenant ("agricultural tenant")	
Owner/Agricultural Tenant	, , ,	Date notice serv	/ed

25 Certific	cates (Certificate B)	
25. Ochtini	cates (outmodic b)	
Name:	John Fortune	
Number:	53 Suffix: House name:	
Street:	Malford Grove	07/08/2017
Locality:	South Woodford	07/08/2017
Town:	London	
Postcode:	E18 2DD	
Name:	Charles Packe	
Number:	62 Suffix: House name:	
Street:	Dartmouth Road	07/08/2017
Locality:		07/08/2017
Town:	London	
Postcode:	NW2 4HA	
Title: Ms	First name: Olivia Surname: Woolston	
Person role:	APPLICANT Declaration date: 07/08/2017	✓ Declaration made
26. Declar	ation	
drawings an	apply for planning permission/consent as described in this form and the accompanying plans/d additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are surate and any opinions given are the genuine opinions of the person(s) giving them.	07/08/2017